

Application of Plastina et al.
Serial No. 10/622,767

Exhibit A
MS 303015.01 (5052)

Exhibit A

Change 85762 by REDMOND\mnovak@MNOVAK9 on 2002/07/18 22:41:55

```
HRESULT
CWMMDATAHelper::PropagateExtraDataToRippedFileDirectory(
    CWMMDATAHelperData *pMetahelperData,
    const WCHAR *pwszCollectionID,
    const WCHAR *pwszRippedPath,
    const WCHAR *pwszBuyNowURL,
    const WCHAR *pwszSmallArtPathIECache,
    const WCHAR *pwszLargeArtPathIECache )
{
    E_POINTER_RETURN( pMetahelperData );
    E_POINTER_RETURN( pwszRippedPath );

    HRESULT hr = S_OK;

    do
    {
        // It's OK if either of the "art paths" are NULL.

        if (NULL == pMetahelperData || NULL == pwszRippedPath)
        {
            hr = E_POINTER;
            break;
        }

        WideString wszSmallArt;
        WideString wszLargeArt;

        if (pwszCollectionID)
        {
            wszSmallArt.Sprintf( L"%s%s%s", g_kw_szAlbumArtPrefix, pwszCollectionID,
g_kw_szArtSuffixSmall );
            wszLargeArt.Sprintf( L"%s%s%s", g_kw_szAlbumArtPrefix, pwszCollectionID,
g_kw_szArtSuffixLarge );
        }

        // Now, we need to copy both the downloaded album art files to this location,
        // using standard file names for both.
        // *** Note that the path being passed in needs to be a local path, not a true URL. ***
        if (NULL != pwszSmallArtPathIECache && 0 != wcslen( pwszSmallArtPathIECache ))
        {
            hr = CopyIECacheFileToRippedDir( pwszRippedPath, pwszSmallArtPathIECache,
g_kw_szWM_ALBUM_ART_SMALL_FILENAME );
            if (SUCCEEDED(hr) && wszSmallArt.HasLength())
            {
                hr = CopyIECacheFileToRippedDir( pwszRippedPath, pwszSmallArtPathIECache, wszSmallArt );
            }
        }

        if (FAILED( hr ))
    }
```

Application of Plastina et al.
Serial No. 10/622,767

Exhibit A
MS 303015.01 (5052)

```
{  
    break;  
}  
}  
  
if ( NULL != pwszLargeArtPathIECache && 0 != wcslen( pwszLargeArtPathIECache ))  
{  
    hr = CopyIECacheFileToRippedDir( pwszRippedPath, pwszLargeArtPathIECache,  
g_wszWM_ALBUM_ART_LARGE_FILENAME );  
  
    if (SUCCEEDED(hr) && wszLargeArt.HasLength())  
    {  
        hr = CopyIECacheFileToRippedDir( pwszRippedPath, pwszLargeArtPathIECache, wszLargeArt  
);  
    }  
  
    if ( FAILED( hr ))  
    {  
        break;  
    }  
}  
  
// Also create the Desktop.ini file with BuyNow URL.  
// The More Info URL is ignored for now.....  
// We do this unconditionally when we get BASE metadata.  
// here, we create the file only if it does not already exist.  
  
hr = CreateDesktopIniFile( pwszRippedPath,  
                           pMetahelperData->m_wbstrPrefCDRecordPath,  
                           pMetahelperData->m_wbstrPartnerPolicy,  
                           pMetahelperData->m_wbstrPartnerPrefix,  
                           pwszBuyNowURL,  
                           TRUE );  
  
if ( FAILED( hr ))  
{  
    break;  
}  
}  
while( FALSE );  
  
WMPDebugLogging::Write( L"CWMMetadataHelper::PropagateExtraDataToRippedFileDialog -  
Returned %08X", hr );  
  
return( hr );  
}
```